LHS INSIDE VIEW  FRONT INSIDE VIEW  RHS INSIDE VIEW  SCHEMATIC

NOTES
1. Transformer to supply IP-3G Controller module serial cable.
2. Telephone/LHS modem mounted on vertical bracket supplied as shown.
3. Telephone cable in 20mm flexible conduit fastened to underside of shelf using cable ties.
4. Novatec MPT-55U12 telephone line surge protector must be retained.
5. Second copper pair Telstra remote telemetry service terminated to Novatec "LINE IN" by known EFLC Socket.
6. All electrical installation in accordance with AS/NZS 3000 and the Electrical Safety Act (ESA).
7. EFLC wiring to be confirmed to T568A/B.
8. Where Rotor B/HC connectors are not practical, the use of pre-filled Scotchlok connectors is acceptable.

ASSOCIATED DEPARTMENTAL DOCUMENTS:
- Standard Drawings Room Manual
- Main House Specifications and Technical Standards Manual

REFERENCED DOCUMENTS:
- Departmental Standard Specifications
- MPT201 - General Equipment Requirements

Australian Standards: AS/NZS 3000 Wiring Rules